EXHIBIT J

TITLE DNA Septheur Porfuetion Mth A19	Project No OB) <u>Rx4 74</u> Book No/6_14	87
From Pag No		
<u> </u>		
15 14 Rosent 8250	SEQUENCE 1.	8 -MER
1. Systheory Beach 8750 Program #5 Coupling #2	5'-6TC-TT6-T (U) 3'	
11 #4	•	A.
	Mtb A1904) K	XL78
2. Chemisty B-cyrolling	→ Cytosine 1 Guanine 2	۰.
RXL-190mg Bowls et. CN	Thymine 4	(g/
A 120 6	- · · · · · ·	 -
0 1186	Purine:Pyrimidine = 2:	
T 00 4095	- SEQUENCE 1, Mtb A 1404) Ry L - 5'-661-664-446-C6C-11T-4	(Ya)_
	_ 5 <i>*-</i> 66T-66A=AA6 <i>*</i> C6C*!TT*A _	(6)/-3'
3. lost DMT on	– Base f	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
1 11 -000 1 1 000 1 50	Adenine 4 Olyfi Cytosine 2	· . •
4. Obleoched all reser	- Cytosine 2 Company Company Company 2 Company	<u></u>
	Thymine 4	- · · · · ·
5. Crude = 13802	_ Purine:Pyrimidine = 11:	5 = 1.83 mm
G. Des- Dek surlied		
1 2 0D - 3- logmy		
		To Page No
Witnessed & Understood by me, Dat In	vented by	Date 10 Fage No.
1 2400 f 1500 1	ecorded by Sherf Fabruts	Ĭ

APR-03-02 17:18 FROM-GEN-PROBE EXECUTIVE OFFICE 8584108922 T-684 P.95 F-485 Received from < 8584108922 > at 4/3/02 6:47:45 PM [Eastern Standard Time]_

